COVER SHEET FOR AMENDMENT OF POST-TRAVEL SUBMISSION

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Instructions: Use this form as a cover sheet for any paperwork you may need to submit to the Office of Public Records in order to make your Privately Sponsored Post-Travel Submission complete in accordance with Rule 35. Only complete this form if you need to submit an amendment to a post-travel filing you have already submitted.

SUBMIT DIRECTLY TO THE OFFICE OF PUBLIC RECORDS IN 232 HART BUILDING

Andrew Vogt Name of Traveler:	
Health, Education, Employing Office/Committee:	Labor, and Pensions (HELP) Committee
Duke Univers	sity Health System and Duke University School of Medicine
Travel Expenses Paid by (List all sources):	
April 17-19 Travel Date(s):	
Andy Vogt Tr Description/Title of Attached Forms:	avel Itinerary
Final itinerary for trip	
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	The previous itinerary
Purpose of Amendment (describe the reason for amendi	ng original submission):
submitted was not the final, approved vers	sion. The amendment is to provide the final,
approved version.	
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(Date)	(Signature of Traveler)

Andy Vogt Travel Itinerary Duke University School of Medicine & the University of North Carolina at Chapel Hill School of Medicine and Adams School of Dentistry Project Health Education April 17-19, 2019

Program objectives:

- Explain the interrelated missions of academic medical centers in; (1) educating the health care workforce; (2) advancing medicine through innovation and research; (3) providing high-quality health care; and (4) serving the community.
- Enhance understanding of the key role of research in the discovery of new frontiers and as the foundation for emerging practices in health care.
- Demonstrate new models of care that can contribute to national health care reform.

Day One, Wednesday, April 17

10:03 a.m.

American Airlines Flight 4428 from DCA lands at RDU.

Take cab to North Pavilion (2400 Pratt Street, Durham, NC, 27705). We will meet you in the lobby and take you to the first meeting place.

10:45 - 11:15 a.m.

Welcome and overview of the science of cord blood transplantation

Room 9026, North Pavilion (919-668-1102)

Learn more about translational medicine, focusing on the science of umbilical cord blood transplantation and umbilical cord blood and cord tissue derived cellular therapies. Understand the mission and goals of a public cord blood bank.

 Joanne Kurtzberg, MD, Director, Pediatric Blood and Marrow Transplant Program, Co-Director, Stem Cell Transplant Laboratory Duke University Medical Center, Jerome Harris Distinguished Professor of Pediatrics Professor of Pathology

11:15 a.m. - 3:00 p.m.

Observe administration of DUOC cells into spinal fluid of a child with leukodystrophy

Duke Children's Health Center

Observe final preparation of cells in the laboratory before transportation to Duke Children's Health Center. Once transferred, witness a procedure where the cells are being administered through spinal fluid of a child with leukodystrophy.

Joanne Kurtzberg, MD

3:00 - 3:30 p.m.

Leave Duke Children's Health Center and check in at hotel

6:00 - 8:30 p.m.

Welcome Reception & Arrival Dinner

Washington Duke Inn

Introduction to Project Health Education. The multiple missions of an academic health center. Duke Health's unique aspects - who we are, what we do, the scope of our services to North Carolina and beyond.

- Mary Klotman, MD, Dean, Duke University School of Medicine
- Joe Rogers, MD, Chief Medical Officer, Duke University Health System

Day Two, Thursday, April 18

7:40 a.m.

Shuttle to Duke University Medical Center

8:00 - 8:45 a.m.

Welcome & The Duke Experience – Becoming a Physician
Trent Semans Center for Health Education, Classroom 4067 (Breakfast Provided)
Welcome to Duke's Project Health Education participants, who will participate in
simulations as Duke's newest 'medical students'; brief introductions and
facilities overview. Duke's unique interprofessional educational approach and
distinct curriculum; diversity and inclusion; impact of government regulations on
training and teaching; white coat history and ceremony.

- Mary Klotman, MD, Dean, Duke University School of Medicine
- Colleen Grochowski, PhD, Associate Dean for Curricular Affairs, Duke University School of Medicine
- Caroline Haynes, MD, PhD, Director for Student Affairs, Associate Dean for Medical Education, Duke University School of Medicine

Walk to HSPSC on fifth floor, break

9:00 - 10:10 a.m.

Becoming a Physician (continued), Concurrent Sessions

Trent Semans Center

Human Simulation and Patient Safety Center (HSPSC), CR 5020

Surgical Education and Activities Lab (SEAL)

Concurrent sessions

Participants divide into two groups; each group will attend all sessions

Session 1: (20 minutes)

Hands-on patient simulator, virtual reality demonstration, task trainers. Practice your medical school training in the simulation center with scenarios.

Brian Fisher, Human Simulation and Patient Safety Center

Session 2: (20 minutes)

Admissions interviews fast track. Learn the admissions process through live admissions interviews with students.

 Kelly Branford, Director, Clinical Skills Program, Duke University School of Medicine

Session 2: (20 minutes)

Surgical Education and Activities Lab. Hands on learning with interactive surgical tools.

 Layla Triplett, Simulation Lab Coordinator, Duke University, Department of Surgery

Walk to Great Hall steps for photo.

10:15 a.m.

Class Photograph, Great Hall Steps

Short break and move to TSCHE 3075 - conference room 3.

10:30 - 11:20 a.m.

Graduate Medical Education

Trent Semans Center, Third Floor, Conference Room 3 - 3075

Overview of Graduate Medical Education (internship, residency, fellowship);

core skills and the respective roles of each player; the patient care team; match
to "residencies"; description of "rounding"; HIPAA Overview

- Catherine M. Kuhn, MD, Professor of Anesthesiology, Duke University School of Medicine, Director, Graduate Medical Education, Associate Dean for Graduate Medical Education, ACGME Designated Institutional Official, Duke University School of Medicine
- David Turner, MD, FCCM, FCCP, Associate Professor, Department of Pediatrics; Associate Director, Graduate Medical Education, Duke University Hospital and Health System

Ten minute break, grab lunches.

11:30 - 12:30 p.m.

Lunch and Learn

Trent Semans Center, Third Floor, 3075 - Conference Room 3

Session 1: Community Impact & Duke Connected Care
The significant impact academic medical centers have on their surrounding
communities and how cross-institutional collaboration benefits population
health; introduction to Duke Connected Care, a community-based, physician-led
network that aims to improve the quality of healthcare while addressing national
challenge of rising healthcare costs.

 Devdutta Sangvai, MD, MBA, Executive Director for Duke Connected Care, Associate Chief Medical Officer, Duke University Health System, Assistant Professor, Family Medicine, Pediatrics and Psychiatry, Duke University Medical Center

Session 2: Financial Operations of a Successful Academic Medical Center Facts and figures on what it takes to run one of the leading academic health institutions; charity care for the community; overview of how government policies impact medical education and operations at a private institution

 Stuart Smith, Associate Vice President for Finance, Duke University Health System

Shuttle picks up at 12:45 p.m. to head to UNC-CH.

1:15 p.m.

Arrival at UNC Adams School of Dentistry
Corner of Manning Drive and South Columbia Street

1:30 - 2:00 p.m.

Welcome and Round Table Discussion with Dean and Students
Koury Oral Health Sciences Building
Introduction to the state's first dental school. Get a glimpse at what makes the
Adams School a national leader in education, clinical care, research and service.

 Scott De Rossi, DMD, MBA, Dean and Professor, UNC Adams School of Dentistry 2:00 - 2:45 p.m.

Tour of Chewing Simulator

Pediatric Research Initiatives and visit with Grayson (therapy dog)

Service to the Community, State, and Beyond

 Teledentistry, Mountain Area Health Education Center (MAHEC), Student Health Action Coalition (SHAC), and Hispanic Dental Association (HDA) Clinic

2:45 - 3:30 p.m.

Digital and Clinical Connections

Hands-on Skills lab

3:45 p.m.

Transition to UNC School of Medicine

Front Steps of Dental School

- Welcome
 - Dr. Wesley Burks, Dean of the UNC School of Medicine, Vice Chancellor for Medical Affairs, and CEO of UNC Health Care System

4:00 p.m.

The Importance of the State's Investment in Research: CAR-T Therapy Success Marsico Hall, 125 Mason Farm Road

- Dr. Shelton Earp, Lineberger Distinguished Professor & Director, UNC Cancer Care
- Dr. George Hucks, Pediatric lead in CAR-T, Clinical Assistant Professor of Pediatrics in Division of Pediatric Hematology/Oncology and Bone Marrow Transplant

4:30 p.m.

Introduction to the UNC Health Care System & UNC Medical Center Sanofi Conference Room, UNC Cancer Hospital, 101 Manning Drive

- The Foundation of UNC Health Care: Focus on State Service
 - o Dr. Wesley Burks
- The Unique Role of the UNC School of Medicine: Rural Scholars Program
 - Dr. Julie Byerley, Executive Vice Dean for Education and Chief
 Education Officer for the UNC School of Medicine
 - Dr. Robert Bashford, Associate Dean for Rural Initiative and Recruitment
 - Rural Scholars (TBA)

5:00 p.m.

Transition to UNC Children's Hospital

5:10pm

Pediatric Team: Tour of UNC Children's Hospital

- Pediatric Oncology with Dr. Stuart Gold, Professor and Chief, Division of Pediatric Hematology-Oncology
- Pediatric ICU with Dr. Benny Joyner, Chief of the Division of Pediatric Critical Care Medicine and Associate Professor of Pediatric Critical Care, UNC School of Medicine
- Neonatal Intensive Care Unit with Dr. Mike O'Shea Jr., Chief, Division of Neonatal-Perinatal Medicine and C. Richard Morris, MD Distinguished Professor of Pediatrics

Travel to Kenan Stadium at 5:45 p.m. for reception

6:00 - 7:45 p.m.

Reception and Buffet Dinner with University Leadership Upper Club, Blue Zone, Kenan Stadium

Shuttle returns to Washington Duke Inn at 8:00 p.m.

Day Three, Friday, April 19

6:30 a.m.

Shuttle Depart for Duke Medicine Pavilion

6:45 - 8:30 a.m.

Round Pre-Brief, Breakfast, and Clinical Rounds

DMP Conference Room 2W93 & Duke University Hospital

Witness interprofessional health care in action; observe clinical rounds conducted by physicians, nurses and other health care providers

Catherine M. Kuhn, MD

David Turner, MD, FCCM, FCCP

8:30 - 8:50 a.m.

Round Debrief

DMP Conference Room 2W93

Discuss participant experience in observing clinical rounds and review coordinated care models used in care within the patient settings.

Catherine M. Kuhn, MD

David Turner, MD, FCCM, FCCP

Short Break, walk to Fitzpatrick CIEMAS 2195

9:00 - 9:45 a.m.

Innovation in Health Care - The Role of Research

The Dave Lab

Fitzpatrick CIEMAS 2195, 101 Science Drive

The research process from basic lab techniques to clinical applications; Duke's research enterprise and NIH funding; clinical trials. Understanding technology transfer; example of Duke's research contributions leading to advances in

medicine.

Sandeep Dave, MD, MS, Director, Cancer Genetics and Genomics Program, Duke Cancer Institute, Professor of Medicine, Center for Genomic and Computational Biology

Walk to DMP 2W93

10:00 - 10:30 a.m.

Financial Toxicity and the Costs of Cancer Care

DMP 2W93

Opportunity to discuss care delivery for patients with advanced cancer. Discussion centered on access to and cost of care, comparative effectiveness of care delivery between health systems, and financial toxicity of cancer care.

Fumiko Chino, MD, Duke University School of Medicine, Radiation Oncology

10:30 - 11:00 a.m.

Drug Pricing and Patient Access

DMP 2W93

Discussion on ensuring access to care for patients in the wake of increasing drug prices.

 Udobi Campbell, PharmD, MBA, Associate Chief Pharmacy Officer, Ambulatory Pharmacy Services, Duke University Hospital

Short break on walk to Medical Center Board Room.

11:15 - 12:15 p.m.

Closing Lunch and Presentation of Certificates of Completion

Medical Center Board Room

Review what participants have learned throughout the program and leave time for questions. Participate in graduation ceremony and fill out surveys for

program evaluation.

12:15 p.m.

Program conclusion

Shuttle to hotel to get bags.

3:03 p.m.

American Airlines flight from RDU to DCA.